



West "O" Street Trunk Sewer Extension – Phase 1

Project Description

Lincoln Wastewater System (LWWS) proposes to extend the existing 36 inch trunk sewer west from SW 40th Street and the Burlington Northern and Santa Fe Railway (BNSFR) to provide sewer service to areas designated by the Planning Department as Tier I.

The project is divided into three phases for construction. The Phase 1 commences with a connection to the West 'O' Street Trunk Sewer at SW 40th Street, north of the BBNSFR right-of-way. The sewer will service an area bounded by West Holdrege Street, the BNSFR right-of-way, West 48th Street, and West 56th Street.

The project includes a 540 LF section of 36 inch 'Flowtite' fiberglass pipe for testing and evaluation by the City.

Bids were received on February 23, 2005, from 7 contractors. HR Bookstrom Construction was the successful low bidder for the project with a bid of \$1,439,600.

Project Summary

Project Information: Phase 1 – 1,279 LF 36" Sewer, 540 LF 36"

> Sewer (Flowtite), 1,131 LF 18" Sewer, 4,336 LF 15" Sewer, Open-Cut Crossing of South 40th Street, Bored Crossing of West 'O' **Street, Bored Crossing of Interstate-80**

Construction Cost (including Change Orders): \$1,394,321.50

Project Schedule:

Bids Received February 23, 2005 Executive Order (73086) Signed **April 1, 2005 Notice to Proceed** May 10, 2005 **Substantial Completion April 26, 2006 Final Completion** June 15, 2006

Lincoln Wastewater System:

HDR (Consulting Engineer): Brian Kramer (402) 441-7987 **Kent Prior** (402) 742-2906 City Project No. 701019 HDR Project No. 12733 05-032 Specification No.

HR Bookstrom Construction:

Derek Bookstrom (402) 464-4342

